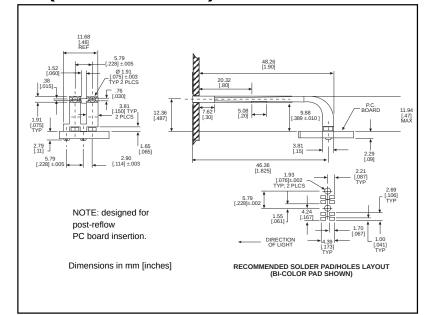


## 2mm Round <sup>mict</sup> ED<sup>®</sup> Optopipe<sup>™</sup> Optical Light Pipe, 2 Array (MT-ODE Jack)

# **Dialight** 515-1090



# Recommended MicroLED SMT LEDs for use with 515-1090

PART NO. 597-3xx1-5xx 597-77x1-5xx PAGE # 1-30 1-31

Solder Pad/Holes layout shown is for bi-color LEDs

Contact factory for single color layout

#### Features

- High transmissivity polycarbonate material
- UL94V-0 compliance
- ESD protection (circuit isolation from front panel)
- Wide viewing angle
- Arrays reduce insertion costs
- Secures to PCB by press-fit

#### LED Data

For absolute maximum ratings and other electrical and optical data on the recommended LEDs, refer to LED data sheets.

### Operating/Storage Temperature

-30°C to +100°C

#### Dialight Optopipe Light Pipe Description

This bright, 2 element Optopipe<sup>™</sup> is designed to reach over the top of circuit board components with a maximum height of 0.399". The central cross bar acts as a standoff which gives additional support when resting the pipe on top of a component. This Optopipe<sup>™</sup> is designed to allow arrays to be laid out with the SMT LEDs on a continuous 0.228" pitch. The recommended light sources are Dialight's 597 Series 1208 or 1210 Type SMT LEDs. The Optopipe<sup>™</sup> material is water clear transmissive polycarbonate rated UL94-V0, and has a 35% oxygen index.

Dialight can provide custom Optopipe<sup>™</sup> solutions for your applications.